

Message Text

LIMITED OFFICIAL USE

PAGE 01 TOKYO 08647 011154Z

44

ACTION EA-14

INFO OCT-01 ISO-00 SCI-06 AEC-11 AID-20 CEA-02 CIAE-00

CIEP-02 COME-00 DODE-00 EB-11 FPC-01 H-03 INR-10

INT-08 L-03 NSAE-00 NSC-07 OMB-01 PM-07 RSC-01 SAM-01

SP-03 SS-20 STR-08 TRSE-00 FEA-02 OPR-02 DRC-01 /145 W

----- 095220

P 010955Z JUL 74

FM AMEMBASSY TOKYO

TO SECSTATE WASHDC PRIORITY 3011

LIMITED OFFICIAL USE TOKYO 8647

E.O. 11652: N/A

TAGS: TGEN, TECH, ENRG, JA

SUBJECT: US-JAPAN AGREEMENT ON ENERGY R&D

REF: (A) STATE 128794; (B) TOKYO 8278

1. UDAGAWA (DIRECTOR, RESOURCES DIVISION, FONOFF) CALLED IN E/C COUNS JULY 1 TO ADVISE HIM THAT INSTRUCTIONS SENT TO JAPANESE EMBASSY WASHINGTON JUNE 29 TO SUGGEST TO DEPARTMENT THAT ENERGY R&D AGREEMENT BE SIGNED IN WASHINGTON BY SECRETARY KISSINGER AND AMBASSADOR YASUKAWA. SINCE FONOFF (A) DESIRES SIGN AGREEMENT AS SOON AS POSSIBLE, (B) AS YET UNABLE SET DATE FOR PRESENTATION OF CREDENTIALS BY AMBASSADOR HODGSON AND (C) AGREES WITH DEPARTMENT'S PREFERENCE THAT AGREEMENT BE SIGNED BEFORE PROPOSED VISIT BY US TECHNICAL EXPERTS (STATE 132541). EMBASSY INSTRUCTED ATTEMPT FIX MUTUALLY CONVENIENT TIME. ONCE THAT IS DONE, GOJ WILL NEED ABOUT TEN DAYS LEAD TIME TO OBTAIN NECESSARY CABINET CLEARANCES. (EMBASSY COMMENT: WHILE IT IS CORRECT NO DATE HAS BEEN SET FOR PRESENTING CREDENTIALS, WE REMAIN CAUTIOUSLY HOPEFUL THAT IT WILL BE BEFORE END OF JULY.)

2. ACCORDING TO UDAGAWA, IN ENGLISH LANGUAGE AND JAPANESE
LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 TOKYO 08647 011154Z

LANGUAGE TEXTS OF AGREEMENT TO BE KEPT BY US, ALL

REFERENCES TO US SHOULD PRECEDE THOSE TO JAPAN, WHEREAS
IN ENGLISH LANGUAGE AND JAPANESE LANGUAGE TEXTS TO BE
KEPT BY GOJ, ALL REFERENCES TO JAPAN SHOULD PRECEDE THOSE
TO US. GOJ WILL WRITE THE TWO JAPANESE LANGUAGE TEXTS
ON THIS BASIS. IF NOT AGREEABLE, PLEASE ADVISE.

3. UDAGAWA NOTED ONE SMALL ERROR IN JAPANESE LANGUAGE
TEXT, WHICH GOJ INTENDS TO CHANGE UNLESS US OBJECTS.
IN PARAGRAPH C OF ARTICLE II TRANSLATION FOR QTE OR UNQTE
SHOULD BE CHANGED FROM QTE MOSHIKUWA UNQTE TO QTE MATAWA
UNQTE.
SHOESMITH

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: ENERGY, SCIENTIFIC COOPERATION, RESEARCH & DEVELOPMENT AGREEMENTS
Control Number: n/a
Copy: SINGLE
Draft Date: 01 JUL 1974
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: shawdg
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974TOKYO08647
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D740173-0975
From: TOKYO
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1974/newtext/t19740782/aaaacsuw.tel
Line Count: 73
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION EA
Original Classification: LIMITED OFFICIAL USE
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: LIMITED OFFICIAL USE
Previous Handling Restrictions: n/a
Reference: (A) STATE 128794; (B) TOKYO 8278
Review Action: RELEASED, APPROVED
Review Authority: shawdg
Review Comment: n/a
Review Content Flags:
Review Date: 30 JUL 2002
Review Event:
Review Exemptions: n/a
Review History: RELEASED <30 JUL 2002 by elyme>; APPROVED <20 FEB 2003 by shawdg>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: US-JAPAN AGREEMENT ON ENERGY R&D
TAGS: TGEN, TECH, ENRG, JA, US
To: STATE
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005